## Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

1. (Previously Presented) A food processor equipped with at least two tools for processing food, the food processor comprising:

driving means for driving the tools

a holder for holding the tools, which holder can be driven by the driving means and which holder is equipped with a holder wall and which holder has a window in the holder wall, in said window the tools held by the holder can be positioned one at a time,

wherein the at least two tools are combined to form a tool unit,

wherein the tool unit is relocatable in relation to the holder.

wherein one tool at a time from the tool unit can be positioned in the window, in which case the at least one other tool from the tool unit is aligned facing towards the holder wall and covered by the holder wall, and

wherein a fixing means is provided for fixing the tool unit to the holder.

2. (Previously presented) The food processor as claimed in claim 1, wherein the tool unit can be relocated essentially parallel with

the holder wall following a releasing of the fixing means in relation to the holder.

- 3. (Previously presented) The food processor as claimed in claim 2, wherein the tool unit is relocatable essentially at right angles to the holder wall following a releasing of the fixing means in relation to the holder.
- 4. (Previously presented) The food processor as claimed in claim 2, wherein the holder is drivable by the driving means so as to rotate about a holder axis, and has a holder wall running at right angles to the holder axis, and wherein, following a releasing of the fixing means, the tool unit is rotatable about the holder axis.
- 5. (Previously presented) The food processor as claimed in claim 4, wherein the holder is equipped with a positioning surface adjacent to the holder axis, which positioning surface is inclined in relation to the holder wall by an angle of inclination, and wherein the tool unit comprises a positioning ring to interact with the inclined positioning surface of the holder, and wherein the positioning ring can be fixed with the fixing means so as to rest against the inclined positioning surface, and wherein each tool from the tool unit is inclined at the angle of inclination in relation to the positioning ring.

- 6. (Previously presented) The food processor as claimed in claim 5, wherein the fixing means comprises:
- a threaded sleeve that is concentric with the holder axis and is connected to the holder,
- a pressure sleeve that encloses the threaded sleeve and is relocatable along the threaded sleeve, and
- a screw nut that is relocatable along the threaded sleeve by means of a screwing operation,

wherein the pressure sleeve is equipped with a contact surface inclined by the angle of inclination in relation to the holder wall, and

wherein, with the aid of the contact surface of the pressure sleeve, the positioning ring can be held against the inclined positioning surface of the holder.

- 7. (Previously presented) The food processor as claimed in claim 4, wherein the tool unit comprises three tools.
- 8. (Previously presented) A food processor comprising:
  - a plurality of tools configured to process food;
- a holder comprising a holder wall and a window in the holder wall, wherein the holder is configured to hold the plurality of tools in said window one at a time,

a driver configured to drive the holder and the plurality of tools;

wherein the plurality of tools are combined to form a tool unit,

wherein the tool unit is relocatable in relation to the holder, and

wherein one at a time of the plurality of tools from the tool unit is positionable in the window, while other ones of the plurality of tools from the tool unit are aligned facing towards the holder wall and are covered by the holder wall.

- 9. (Previously presented) The food processor as claimed in claim 8, comprising a fixing device configured to fix the tool unit to the holder.
- 10. (Previously presented) The food processor as claimed in claim 9, wherein the tool unit is configured to be relocatable to a position essentially parallel with the holder wall following a releasing of the fixing device in relation to the holder.
- 11. (Previously presented) The food processor as claimed in claim 9, wherein the tool unit is configured to be relocatable to a position essentially at right angles to the holder wall following a releasing of the fixing device in relation to the holder.

- 12. (Previously presented) The food processor as claimed in claim 2, wherein the holder is drivable by the driver to rotate about a holder axis, and wherein the holder wall is configured at right angles to the holder axis, and wherein, following a releasing of the fixing device, the tool unit is rotatable about the holder axis.
- 13. (Previously presented) The food processor as claimed in claim 4, wherein the holder is equipped with a positioning surface adjacent to the holder axis, which positioning surface is inclined in relation to the holder wall by an angle of inclination, and wherein the tool unit comprises a positioning ring to interact with the inclined positioning surface of the holder, and wherein the positioning ring can be fixed with the fixing means so as to rest against the inclined positioning surface, and wherein each tool of the plurality of tools from the tool unit is inclined at the angle of inclination in relation to the positioning ring.
- 14. (Currently amended) The food processor as claimed in claim 5, wherein the fixing means comprises:
- a threaded sleeve that is concentric with the holder axis and is connected to the holder,
- a pressure sleeve that encloses the threaded sleeve and is relocatable along the threaded sleeve, and

a screw nut that is relocatable along the threaded sleeve by means of a screwing operation,

wherein the pressure sleeve is equipped with a contact surface inclined by the angle of inclination in relation to the holder wall, and

wherein, with the aid of the contact surface of the pressure sleeve, the positioning ring can be held against the inclined positioning surface of the holder.

15. (Previously presented) The food processor as claimed in claim 4, wherein the tool unit comprises three tools.

16-20. (Canceled)